

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(enhanc\$7 adj mode adj pHEMT adj transistor) and (deplet\$7 adj mode adj pHEMT adj transistor) and (power\$7 adj mode adj pHEMT adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:29
S2	0	(enhanc\$7 adj pHEMT adj transistor) and (deplet\$7 adj pHEMT adj transistor) and (power\$7 adj pHEMT adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:27
S3	0	(enhanc\$7 adj pHEMT) and (deplet\$7 adj pHEMT) and (power\$7 adj pHEMT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 15:11
S4	0	((enhanc\$7) and (deplet\$7) and (power\$7)) adj pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 15:13
S5	7854	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 15:12
S6	29	S5 and pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/25 15:14
S7	7853	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 07:36
S8	29	S7 and pHEMT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:27

EAST Search History

S9	29	S8 and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:29
S10	7853	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 10:40
S11	62	S10 and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:39
S12	4	((("6,841,817") or ("6,165,622"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 08:51
S13	4	((("6350644") or ("5998236"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/23 14:14
S14	6	((("6350644") or ("5998236") or ("5576564"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 12:30
S15	7946	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:02
S16	64	S15 and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:16

EAST Search History

S17	610	(enhancement) and (depletion) and (power) and (analog adj5 digital)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:03
S18	10	(enhancement) and (depletion) and (power) and (analog adj5 digital) and (pseudomorphic or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:07
S19	231	(438/167).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 08:39
S20	2	("6222210").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/05 13:33
S21	14	((("6797994") or ("6703638") or ("6620662") or ("6593603") or ("6573129") or ("6542037") or ("20020177261") or ("6307221") or ("6271547") or ("6248666") or ("6242293") or ("5364816") or ("5339083") or ("5270228"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/10/24 12:31
S22	1	("20050124100").PN.	US-PGPUB; USPAT	OR	OFF	2005/10/24 12:31
S23	542	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:43

EAST Search History

S24	202	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (substrate with ((gallium adj arsenide) or ("GaAs"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:47
S25	181	((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 12:48
S26	45	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:42
S27	7	((("4338618") or ("4404575") or ("6657255") or ("4095252") or ("20050067631") or ("6861678") or ("6909125")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:06

EAST Search History

S28	49	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46
S29	49	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) with (substrate with ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:43
S30	94	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) same (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) same (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) same (substrate same ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44
S31	0	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) near (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) near (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) near (substrate near ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44

EAST Search History

S32	2	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) near (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) near (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) and (substrate and ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:44
S33	94	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) same (substrate same ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46
S34	2	(((((enhanc\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((deplet\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT"))) and (((power\$5 adj mode) adj (pseudomorphic adj high adj electron adj mobility adj transistor)) or ("pHEMT")))) near (substrate near ((gallium adj arsenide) or ("GaAs")))) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 12:46
S35	2	((("5453631") or ("5449928"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:14
S36	14	((("6797994") or ("6703638") or ("6620662") or ("6593603") or ("6573129") or ("6542037") or ("20020177261") or ("6307221") or ("6271547") or ("6248666") or ("6242293") or ("5364816") or ("5339083") or ("5270228"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/04 13:23
S37	1	("6670652").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 07:29

EAST Search History

S38	2	("4663643" "5959317").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/04 13:21
S39	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn. and power and enhance and deletion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 13:24
S40	26	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/04 13:25
S41	14	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn.	USPAT	OR	ON	2006/04/04 13:25
S42	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228").pn. and power and enhance\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:26
S43	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928").pn. and power and enhance\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:27
S44	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn. and power and enhance\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:28
S45	20	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228""5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn.	USPAT	OR	ON	2006/04/04 13:28

EAST Search History

S46	22	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228" "5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn.	USPAT	OR	ON	2006/04/04 13:30
S47	0	("6797994" "6703638" "6620662" "6593603" "6573129" "6542037" "6670652" "6307221" "6271547" "6248666" "6242293" "5364816" "5339083" "5270228" "5453631" "5449928" "4338618" "4404575" "6657255" "4095252" "6861678" "6909125").pn. and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:31
S48	2967	(integrated adj circuit) and power and enhanc\$5 and delet\$4	USPAT	OR	ON	2006/04/04 13:31
S49	4910	(integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode)	USPAT	OR	ON	2006/04/05 13:38
S50	17	(integrated adj circuit) near ((power or enhanc\$5 or delet\$4) adj mode)	USPAT	OR	ON	2006/04/05 13:38
S51	1	("6984853").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 07:29
S52	1	("20040122840").PN.	US-PGPUB	OR	OFF	2006/04/05 13:32
S53	3	((("5,030,852") or ("5,633,610") or ("5304825")).PN.	USPAT	OR	OFF	2006/04/05 13:36
S54	5	((("5,030,852") or ("5,633,610") or ("5304825") or ("20020177261") or ("6,593,603")).PN.	US-PGPUB; USPAT	OR	OFF	2006/04/05 13:36
S55	1567	(integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode) and analog and digital	USPAT	OR	ON	2006/04/05 13:38
S56	976	(integrated adj circuit) and ((power or enhanc\$5 or delet\$4) adj mode) and analog and digital and converter	USPAT	OR	ON	2006/04/05 13:39
S57	1067	(integrated adj circuit) and ((power or enhanc\$5 or deplet\$3) adj mode) and analog and digital and converter	USPAT	OR	ON	2006/04/05 13:40
S58	714	(integrated adj circuit) and ((power or enhanc\$5 or deplet\$3) adj mode) and analog and digital and converter and transistor	USPAT	OR	ON	2006/04/05 13:40

EAST Search History

S59	698	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor	USPAT	OR	ON	2006/04/05 13:41
S60	48	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess	USPAT	OR	ON	2006/04/05 13:43
S61	48	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204"	USPAT	OR	ON	2006/04/05 13:44
S62	33	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204" and substrate	USPAT	OR	ON	2006/04/05 13:47
S63	32	(integrated adj circuit) and ((power or enhancement or depletion) adj mode) and analog and digital and converter and transistor and recess and @ad<="20031204" and substrate and gallium	USPAT	OR	ON	2006/04/05 13:47
S64	48	("pHEMT" adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:57
S65	48	((("pHEMT")) adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:04
S66	7	S65 and (enhanc\$7) and (deplet\$7) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 12:59
S67	3	S65 and (enhanc\$4) and (deplet\$4) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/25 13:07

EAST Search History

S68	18	("4229752" "4424525" "4584697" "4683484" "4806997" "4827320" "4899200" "4949350" "4995061" "5010374" "5105248" "5202896" "5386128" "5422501" "5517244" "5698900" "6031243" "6351001").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/25 13:08
S69	1	((("4229752" "4424525" "4584697" "4683484" "4806997" "4827320" "4899200" "4949350" "4995061" "5010374" "5105248" "5202896" "5386128" "5422501" "5517244" "5698900" "6031243" "6351001").PN.) and (enhanc\$7) and (deplet\$7) and (power)	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/25 13:09
S70	725	("pHEMT")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:27
S71	76	(S70 and (enhanc\$5) and (deplet\$5) and (power\$3)) and transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:28
S72	57	S71 and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/22 11:29
S73	2	(enhance\$4 adj10 ("pHEMT")) and (power adj10 ("pHEMT")) and (deplet\$5 adj10 ("pHEMT"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:05
S74	2	((("20020171076") or ("6703638")).PN.	US-PGPUB; USPAT	OR	OFF	2007/02/23 14:14

EAST Search History

S75	20	("4742379" "4792832" "5021857" "5041393" "5060030" "5091759" "5140386" "5262660" "5270228" "5272109" "5330932" "5372675" "5504353" "5514605" "5521404" "5641977" "5760427" "5811844" "5854090" "6258639").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/23 14:15
S76	1	11/247814	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:12
S77	2292	(float\$4 adj (gate or electrode)) and (control\$4 adj (gate or electrode)) and (protrud\$4 or protrus\$4 or excus\$4 or elevat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:16
S78	12	((float\$4 adj (gate or electrode)) and (control\$4 adj (gate or electrode))) near (protrud\$4 or protrus\$4 or excus\$4 or elevat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/26 09:22
S79	2	("20060208279").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/26 09:22
S80	62	((("pHEMT") adj transistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 22:32
S81	76	(257/130).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:32

EAST Search History

S82	405	(257/133).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:32
S83	241	(257/136).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:33
S84	392	(257/139).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:33
S85	37	(257/159).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:34
S86	399	(257/183).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:34
S87	1242	(257/194).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:36
S88	222	(257/264).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:36

EAST Search History

S89	123	(257/268).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:39
S90	419	(257/402).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:40
S91	325	(257/348).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:42
S92	549	(257/392).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:42
S93	436	(257/393).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:45
S94	66	(257/504).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/26 22:45
S95	10390	(enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:09

EAST Search History

S96	6865	S95 and transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 22:51
S97	63	S96 and ("pHEMT")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 22:51
S98	1	10/727387	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 22:52
S99	39	S97 and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:09
S10 0	166	((257/e27.006).ccls.) and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:11
S10 1	3	S100 and (enhancement) and (depletion) and (power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:10
S10 2	10	((257/130;133,136,139,159,183, 194,264,268,402,384,392,393,504). ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:27
S10 3	32	((("257"/\$).ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:14

EAST Search History

S10 4	13	((("438"/\$).ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:28
S10 5	0	((semiconductor) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/26 23:15
S10 6	0	((semiconductor) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"). clm.	US-PGPUB	OR	ON	2007/08/26 23:15
S10 7	0	("2005/0124100").URPN.	USPAT	OR	ON	2007/08/26 23:16
S11 0	8	((("6750404") or ("6545353") or ("6256875") or ("5758413") or ("6660945") or ("6492007") or ("5444189") or ("5315072"))).PN.	USPAT	OR	OFF	2007/08/31 08:00
S11 1	10	((257/130,133,136,139,159,183,194,264,268,402,384,392,393,504). ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:29
S11 2	13	((("438"/\$).ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 10:06
S11 3	32	((("257"/\$).ccls.) and (enhancement) and (depletion) and (power) and ("pHEMT") and transistor and @ad<="20031204"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:28
S11 4	1	(enhanc\$7 adj mode adj ("pHEMT")) and (deplet\$7 adj mode adj ("pHEMT")) and (power\$7 adj mode adj ("pHEMT"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:31

EAST Search History

S11 5	1	(enhanc\$7 adj mode adj ("pHEMT")) and (deplet\$7 adj mode adj ("pHEMT")) and (power\$3 adj mode adj ("pHEMT"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:31
S11 6	1	("6791161").PN.	USPAT	OR	OFF	2007/08/31 10:19
S11 7	2	((("6791161") or ("20060118903")).PN.	US-PGPUB; USPAT	OR	OFF	2007/08/31 10:27
S11 8	3	((("6791161") or ("20060118903") or ("5541426")).PN.	US-PGPUB; USPAT	OR	OFF	2007/08/31 10:27
S11 9	2	("4626879" "5144380").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:29